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BASIC RADIATION EQUIPMENT FOR EACH COLLECTING POINT

2 5	15-3A	Laboratory	Monitor	with	TGC-2	Coiger	Tube	and	mount	at	\$	310,00
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- 2 SU-5 Beta Gamma Survey Meter at \$235.00
- 2 SU-18 Portable Survey Meter at \$275.00
- 24 Tracer Lab Film Badges at \$24.00
- 2 V.I. Minometers each with one 0.2r Chamber at \$160.00
- 8 V. I. 0.2r Chambers at \$12.50
- 1 SC-2A "64" Scaler at \$395.00
- 1 SM-60A Electric timer at \$55.00
- 4 Stop Watches
- 24 Lead Bricks at \$9.60
- 1 E-14 Rectangular Load Container at \$60,00
- 4 Replaceable Battery Packs for 3U-1B at
- 4 * " SU-5
- A # # W-I Minometer

In addition to the above radiation equipment the collecting points should contain the following basic medical items in the quantities listed.

B. Decontemination Center

The individual design and calibration of instruments designed to monitor waste water, smoke from the incinerator, valuable equipment, vital records, and specific requirements for monitoring of the decontamination shower room should be under the direct supervision of the health physicist. Many problems will arise because of the unique nature of this work, and because this department lacks the advise of a health physicist, it is anticipated that many points will be overlooked with respect to this unusual radiation monitoring problem. However, the basic radiation equipment is contained herein and can be redesigned and further instruments added when and if a health physicist is added to this Staff.

Radiat	ion Equipment	List	<i>,</i> #7		<u>.</u>		
T.L. Catalo	g No. I	ten			mentity	Unit	Price
s.c. 1B	Auto scaler	• .			2	88 6	\$650.00
T.G.C-1	(3-4 mg/cm² m	ounting tul	99		6	ea @	50.00
T.G.C-2	(Less than 2	mg/emf mice	(Window)		6	- es @	75.00
		ounting tul	70		2	ea Ø	55.00
SM-60A	Electric Stop	CTOCK			2	ea 6	38.00
3G-8	Scater cart	and theba			2 2	ea Ø	60.00
SC-10A	Sample Holder	Gua Ince	aoun c		6	es Ø	12.50
P-5 (Mag	Tube holders	9 - 9 3 mbs	1.12		6	ea @	27.50
P-6	Short removab				6	ea @	37.50
P-7	Long Removabl	e read eur	31.CI		5	ea @	275.00
SU-1B	Radiation Sur	vey never	m 1		á	en e	310.00
SU-3A	Laboratory Mo T. G.C2	leiger Tuber	3		· ·		. ,
P-9	Laboratory Mc	mitor Prob	e with le		8	ea @	25.00
SU- 5	Beta, Gamma S and 3 6" ce	ble attach	r with pred to TGC	-5 tube	8	ea. ©	235.00
TG3-3	Geiger Tubes	with remov	able bery	llium	,	•	100.00
	and	da reggeo t	sorbers		6	•	12.00
TOC-4	Glass Camma 1	Tube (dippi	ng)		8	0	14.00
TOC-5	Glass Beta Ga	umma tube d	ipping		8		15.00
R-1	Calibrated Re	dioactive	Reference	Bource	2	0	15.00
R-3	V **	Ħ	#	# · · · · · · · · · · · · · · · · · · ·	2	0	
R-5	9	Ħ	#	#	2	0	15,00
R-7	**	1)	91	*	2	0	15.00
R-10	Uncalibrated	n	#	Ħ	2	•	7.50
R-15	Calibrated _	n	21	11	2	0	15.00
B-11	Simulated 1	Reference	e Source	Set	1	0	50.00
R-12	" P3	2 11	n	- 17		0	50.00
B-3A	Absorbers					ox 0	50.00
E-11	Lead Bricks					a. 9	9.60
E=12	Lead Contain	ər			4 0	a. 0	105.00

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T.L. Cetalog No.	Sten	Quantity	Unit	Price	
E-15	Cylindrical Lead Container				
and an	(Garrying)	4	ea. 0	\$ 25.00	
UI	Minameter Complete with 10.2r				
	chamber	4	64. 8	160.00	
U-2	Chambers 0.2r each	20	es. 9	12.50	
T.L.	Film Bedges	400	0	.50	
84-2	Recording Type Beta Gauge	2	. 0	unquoted	
SU-6	Pocket Radias ionization chamber		0	49.50	
SD-10	Radiae all purpose ionisation			4742	
	chamber	8	8	195.00	
P-12	Alpha Scintillation Dector	6	9	135.00	
SC-15	Pulse Amplifier with F-14	~	_		
	proemplifier	1	0	395.00	

In addition to this radiation equipment included herein is a list of medical supplies.